# $D^0$ – $\overline{D}^0$ hadronic mixing and DCS decays

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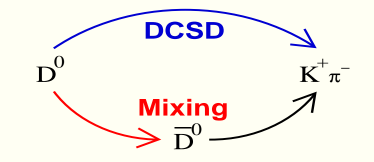
University of Colorado

DPF 2004: Riverside, CA



## Hadronic mixing 101

 Two paths to same final state (mixing + Cabibbo favored (CF) decay and DCS decay) ⇒ interference



Assuming CP conservation, the  $D^0 \to K^-\pi^+$  wrong-sign to right-sign decay ratio can be written to first order as:

$$R_{WS}(t) = \left(R_{DCS} + \sqrt{R_{DCS}} y' \Gamma t + \frac{1}{4} (x'^2 + y'^2) \Gamma^2 t^2\right) e^{-\Gamma t}$$

$$x' \equiv x \cos \delta + y \sin \delta$$

$$y' \equiv y \cos \delta - x \sin \delta$$

and  $x \equiv \Delta M/\Gamma$  and  $y \equiv \Delta \Gamma/2\Gamma$  are the mixing parameters.

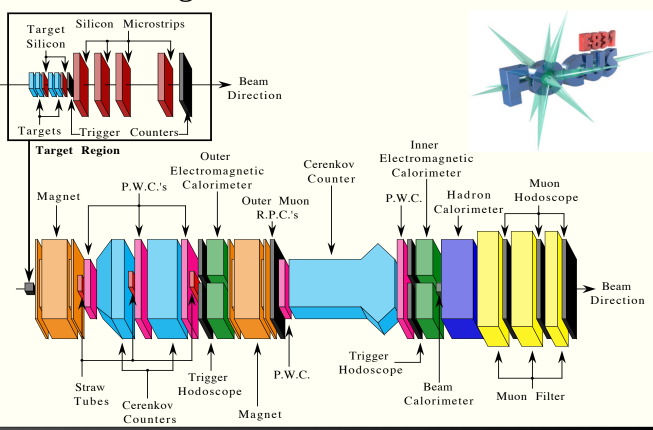
- The three terms are from DCS decays, interference, & mixing
- Initial  $D^0$  flavor is determined from  $\pi_s$  charge in  $D^{*+} \rightarrow D^0 \pi_s^+$  decays defining right-sign (RS) and wrong-sign (WS)
- Fit for  $R_{DCS}$ ,  $x'^2$ , y'



## The FOCUS experiment

- FOCUS took data in the Fermilab fixed-target run of 1996-7
- $=e^{\pm}$  at  $\sim$ 300 GeV bremsstrahlung on lead target to create photon beam
- Photons interact in BeO targets
- Charged particles tracked and momentum analyzed with silicon strips, wire chambers, and two magnets
- Three multicell threshold Čerenkov counters for particle ID
- Trigger required

  ~35 GeV of
  energy in the
  hadron calorimeter
- 7 billion hadronic events on tape



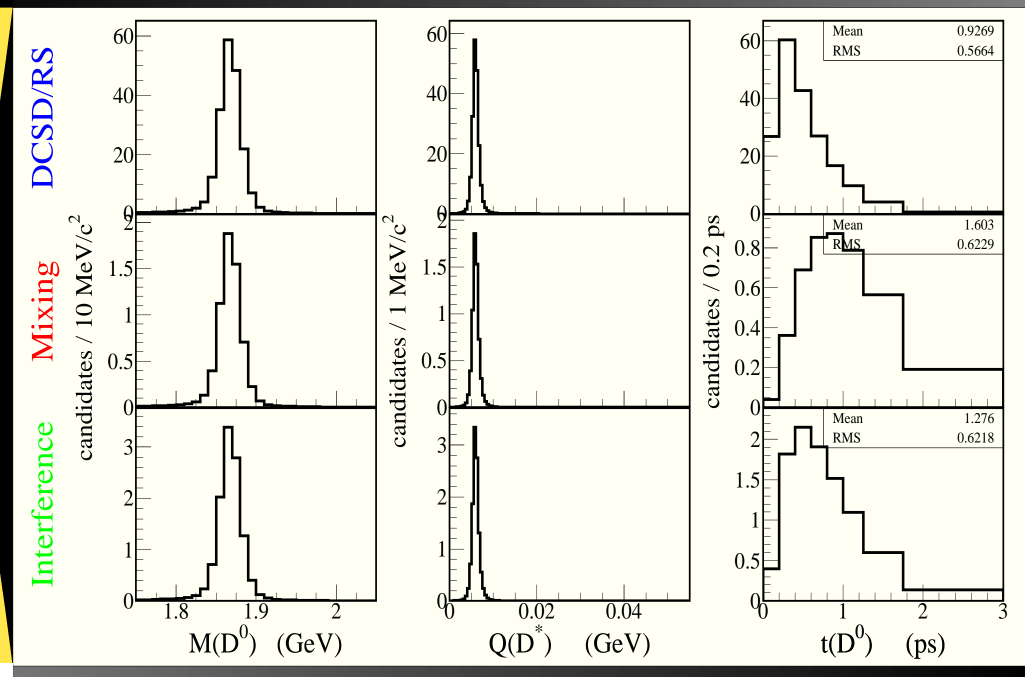


## Mixing analysis

- Use  $M(D^0)$ ,  $Q(D^*)$  to separate signal from background
- Use  $\tau(D^0)$  to separate wrong-sign contributions
- 3D binned likelihood fit
- Build up fit model from many contributions: RS signal, WS DCSD, WS mixing, WS interference, real  $D^0$  with fake  $\pi_s$ ,  $D^0 \to K^-K^+, \pi^+\pi^-, \pi^+\pi^-\pi^0, K^0\pi^+\pi^-, K^-\pi^+\pi^0, K^-\ell\nu$ , double misid of  $D^0 \to K^-\pi^+$ , and random combination of tracks (broken charm or minimum bias)
- Obtain shapes from MC (checked with data) preserving correlations when necessary



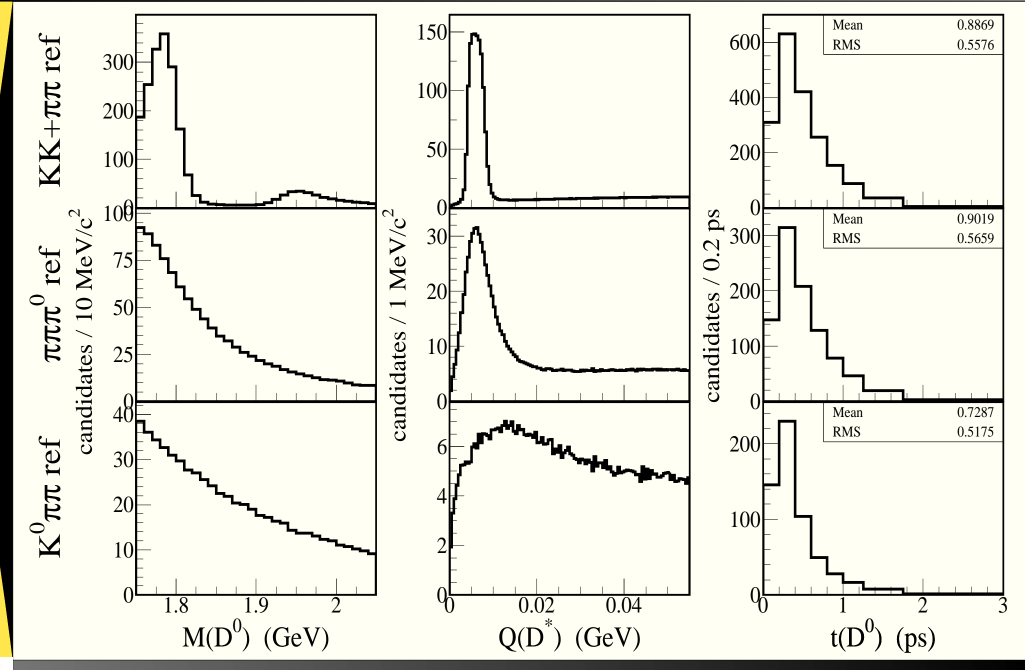
## Fit shapes – Signal





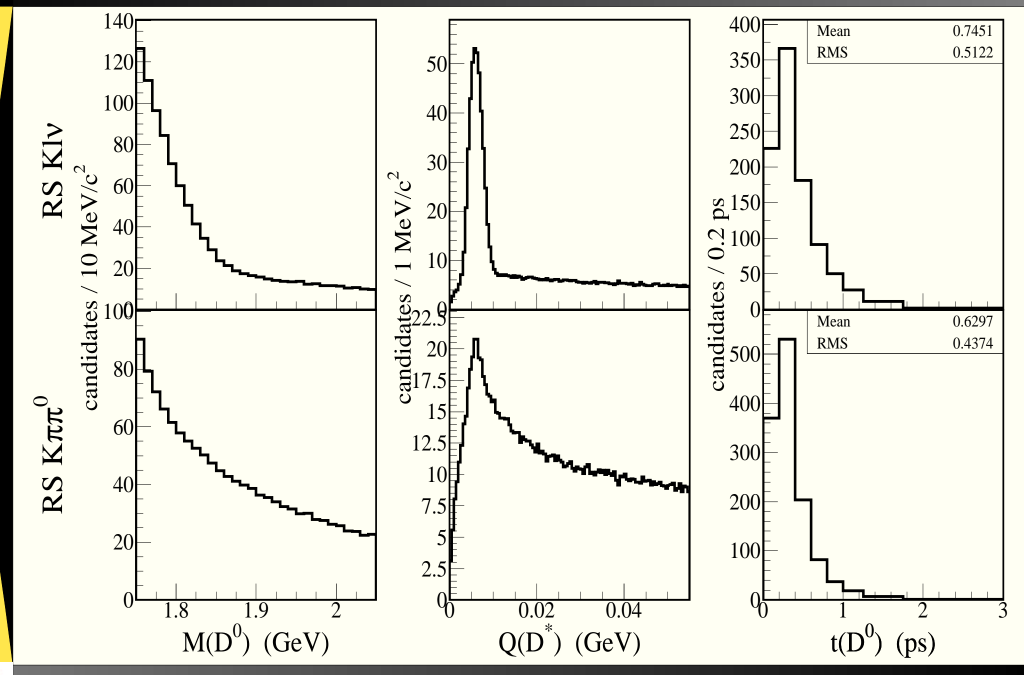
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## Fit shapes – RS/WS reflections



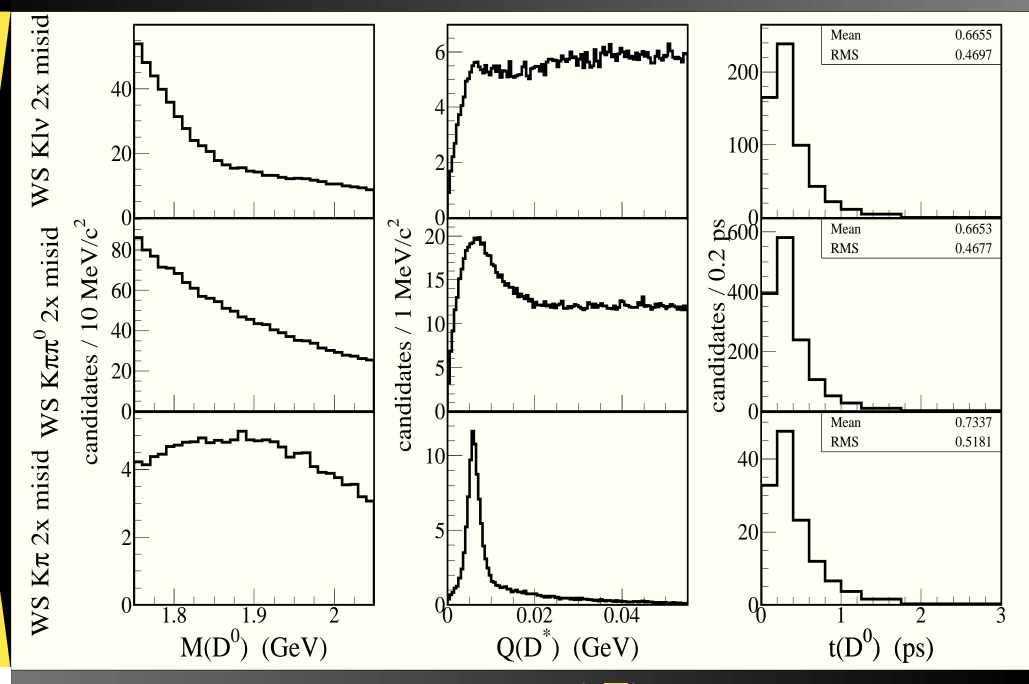


## Fit shapes – RS reflections



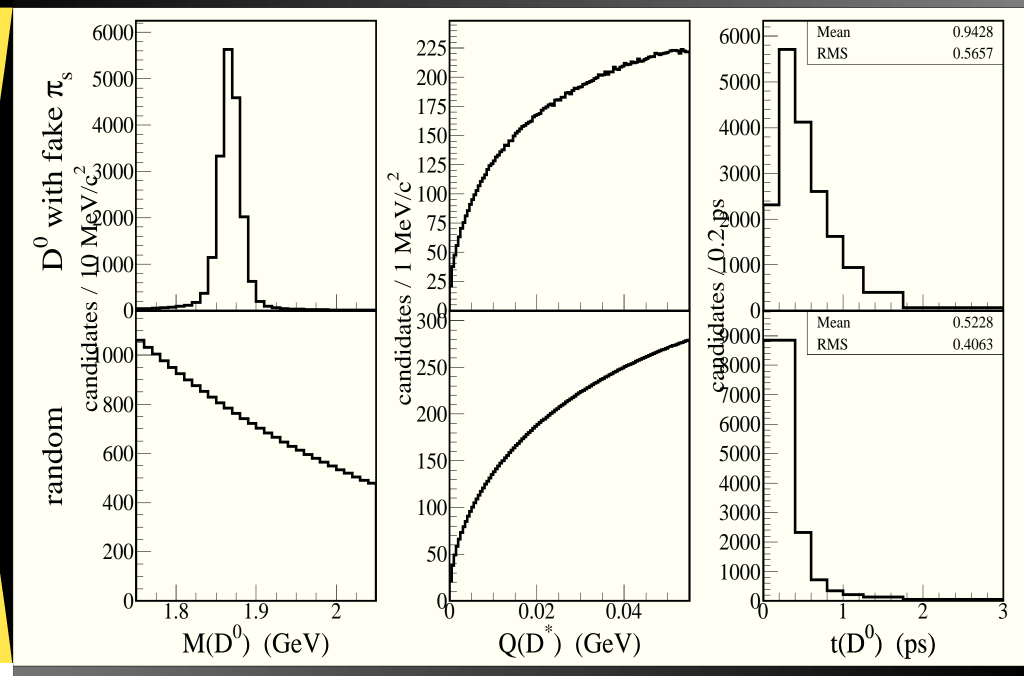


## Fit shapes – WS reflections



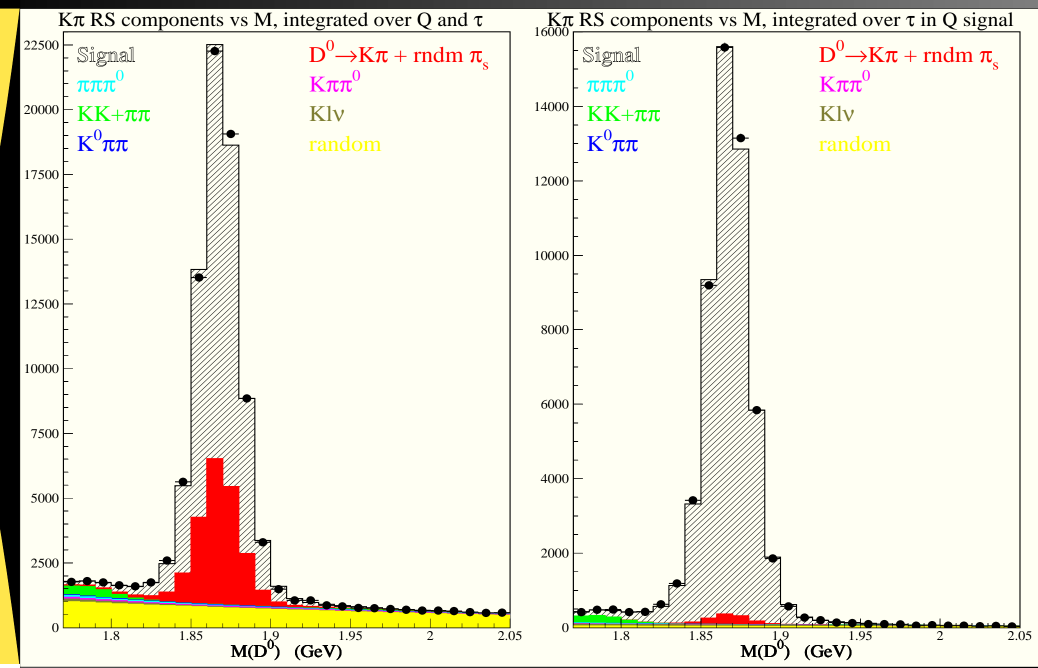


## Fit shapes – $D^0$ with fake $\pi_s$ & random



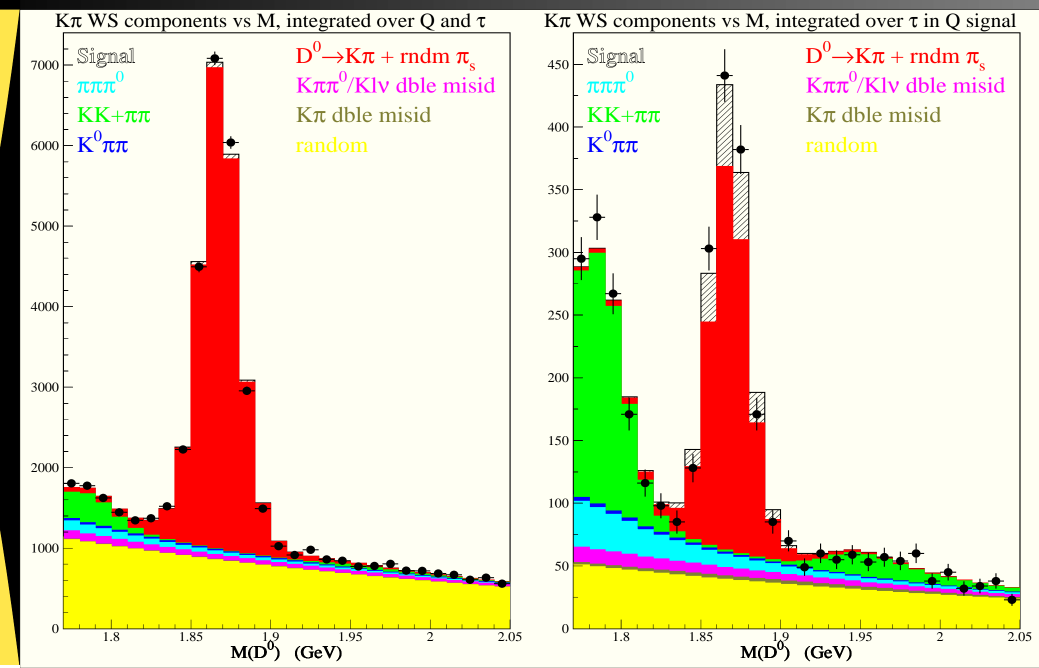


# RS $M(D^0)$ projection





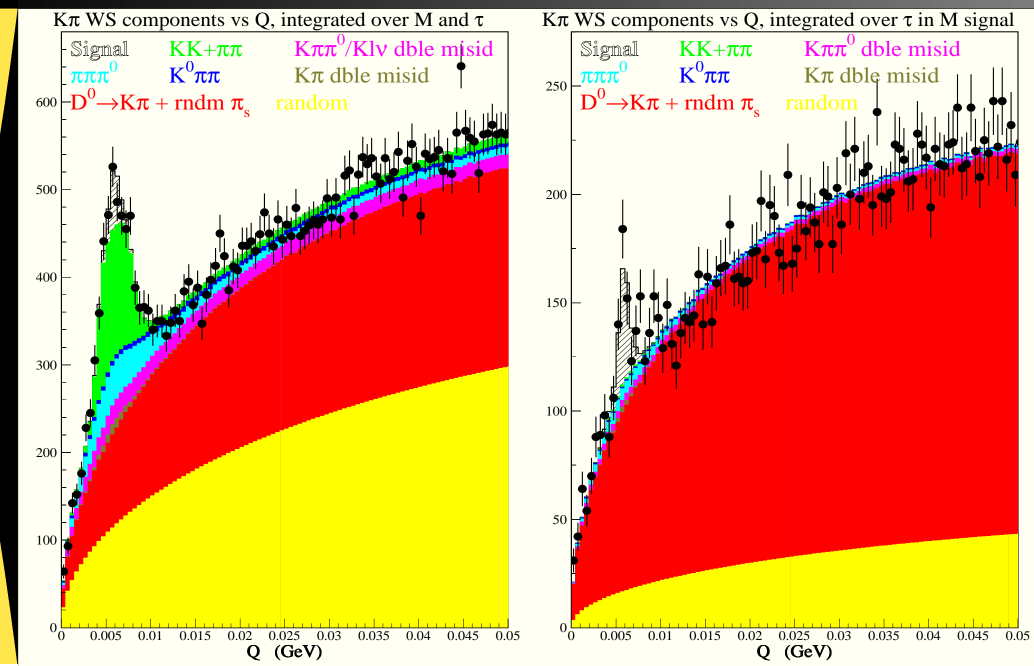
# WS $M(D^0)$ projection





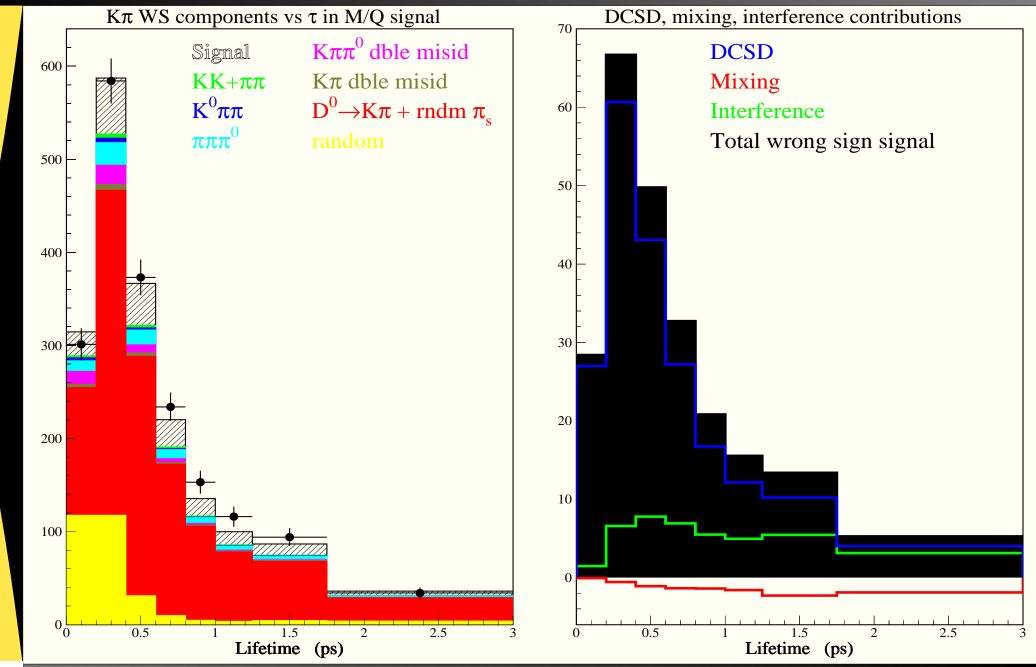
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# WS $Q(D^*)$ projection





# WS $au(D^0)$ projection





 $D^0$ – $\overline{D}^0$  mixing and DCS decays – p. 13

## Branching ratio and mixing results

Expt	$R_{DCS}(\%)$ – no mix	Events
E791	$0.68 \pm 0.34 \pm 0.07$	34
CLEO	$0.332 \pm 0.064 \pm 0.040$	$45 \pm 9$
FOCUS	$0.404 \pm 0.085 \pm 0.025$	$149 \pm 31$
BaBar	$0.357 \pm 0.022 \pm 0.027$	$\sim 440$
FOCUS	$0.430 \pm 0.062 \pm 0.031$	$234 \pm 34$

FOCUS systematic errors come from taking the standard deviation of the results obtained by varying selection criteria and fitting technique (120 variations).

#### FOCUS mixing results (no CP violation):

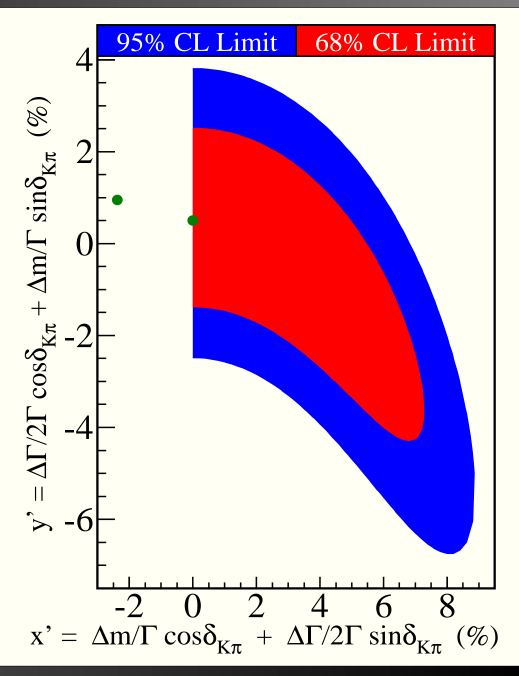
Component	Result
RS signal	$54452 \pm 242$
DCS BR	$(0.382^{+0.167}_{-0.163} \pm 0.087)\%$
$x'^2$	$\left(-0.06^{+0.42}_{-0.84}\pm0.27\right)\%$
y'	$(1.0^{+5.5}_{-3.7} \pm 2.2) \%$

Due to the extreme correlations between DCS BR,  $x'^2$ , and y' the statistical and systematic errors are relatively useless. Thus, the x'-y' contour.



## x'-y' contour

- Fit is to  $x'^2 \& y'$  but x' is plotted (retaining sign)
- Best fit at  $x'^2 = -0.0006$ , y' = 0.095
- Constraining  $x'^2 = 0$ :  $\Delta \log \mathcal{L} = 0.006$ , y' = 0.050(tiny change)
- 95% (68%) contour defines where  $\Delta \log \mathcal{L} = 2.995$ (1.150), allowing other parameters to float
- Feldman-Cousins frequentist approach gave identical results





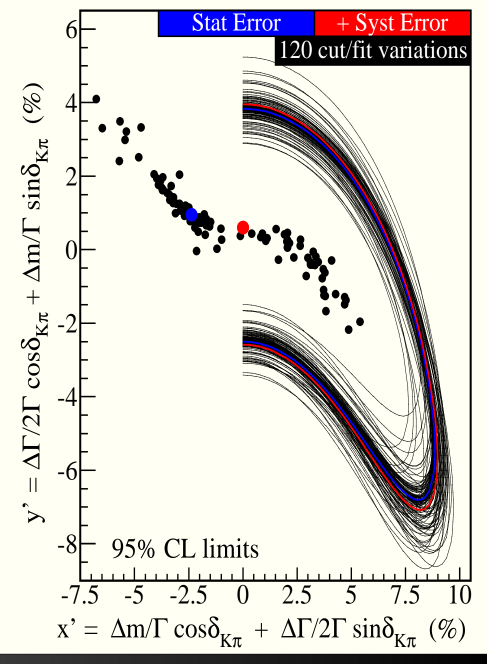
## A toy model for systematic studies

- Construct RS & WS lifetime distributions using measured right-sign yield  $(Y_{RS})$ ,  $R_{DCS}$ ,  $x'^2$ , y',  $D^0$  with fake soft pion background, and approximate lifetime efficiency function
- Fit these lifetime distributions to obtain  $Y_{RS}$ ,  $R_{DCS}$ ,  $x'^2$ , and y' (only 4 fit parameters). Background amount is fixed to the input value.
- Obtain contours just like for data
- Toy model contours mimic real data and 100× faster to construct
- Toy model reproduces data with very different fit techniques and cuts
- Contour shape is determined solely by  $x'^2$ , y',  $R_{DCS}$ , and the statistics of signal & background
- Using toy model can remove effect of statistics (keep  $Y_{RS}$  and background the same)
- Thus, for given statistics, contours depend *only* on the *measured* value of  $x'^2$ , y', and  $R_{DCS}$ ; that is, the only source of systematic error is due to a different central value found by different variations



## Obtaining a contour including systematic errors

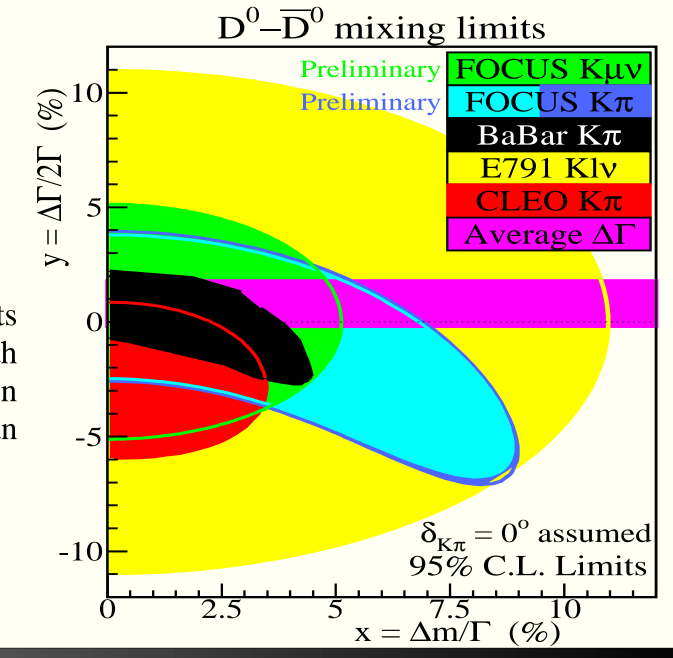
- Average  $\mathcal{L}$  of 120 variations to obtain grand likelihood
- $\log \mathcal{L}(\mathbf{x})_{grand} = \log \left(\sum_{i=1}^{120} \mathcal{L}_i(\mathbf{x}) \mathcal{L}_i^{\min}\right)$
- 95% CL contour obtained from  $\Delta \log \mathcal{L}_{grand} = 2.995$
- Good: error is independent of number of variations
- Bad: no real justification Simple example





## Comparison with other mixing results

- All results shown assume CP conservation
- FOCUS results agree better with **BaBar** in location and shape than CLEO



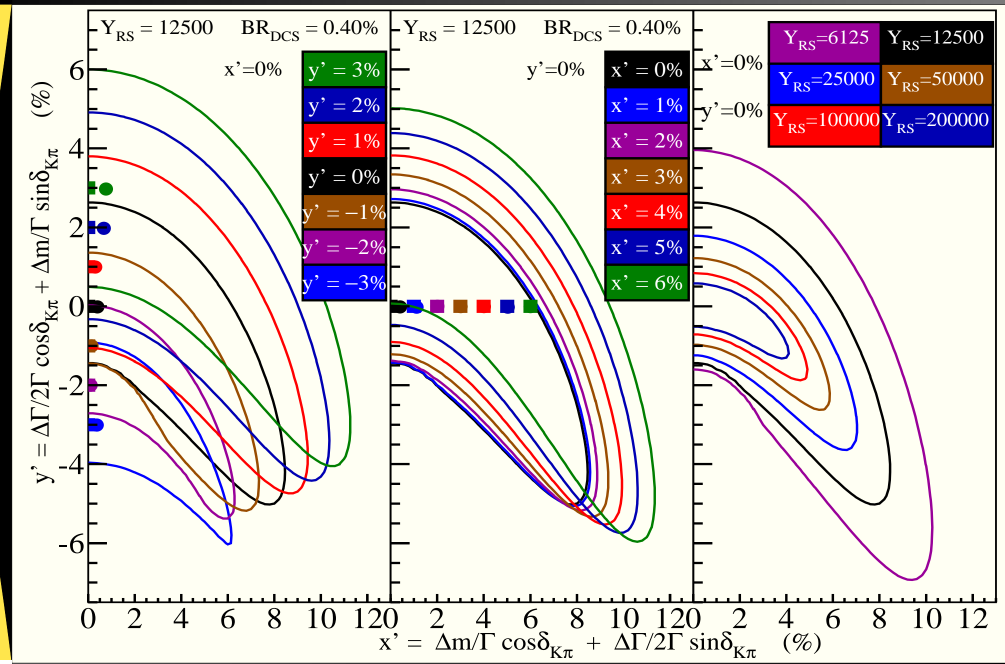


## Understanding the contour shape

- Simplify toy model to perfect experiment
- Generate RS & WS lifetime signal distributions
- Input and fit four parameters:  $Y_{RS}$ ,  $R_{DCS}$ , x' & y'
- Map out x'-y' 95% CL contour
- Assumes perfect resolution, perfect acceptance, and no background



## Study of x'-y' contour





## Summary of new FOCUS results

- Preliminary measurement of wrong-sign branching ratio  $R_{WS} = (0.430 \pm 0.062 \pm 0.031) \%$
- Preliminary hadronic mixing x' y' contours; agrees better with BaBar than CLEO
- Found that *measured* value of y' dramatically affects size of x' y' contour



## Backup slides



#### Reconstruction and event selection

- Search for good  $K^-\pi^+$  vertices for a  $D^0$  candidate
- Use  $D^0$  vector to seed production vertex finding
- Require decay vertex be separated from production vertex and/or located outside of target material
- lacktriangle Čerenkov variable  $W_i(j)$  is the negative log-likelihood that track j is particle type i
- $K^-$  candidate must have  $W_{\pi}(K) W_K(K) > 0.5$
- $\blacksquare \pi^+$  candidate must have  $W_K(\pi) W_{\pi}(\pi) > -3$
- Also,  $W_{\pi}(K) W_{K}(K) + W_{K}(\pi) W_{\pi}(\pi)$  must be > 3 and > 8.5 0.5  $|M_{ref}(D^{0}) 1.865|/\sigma_{M}$  to remove double-misid
- Minor cleanup cuts also applied, mostly removing random combinatoric background

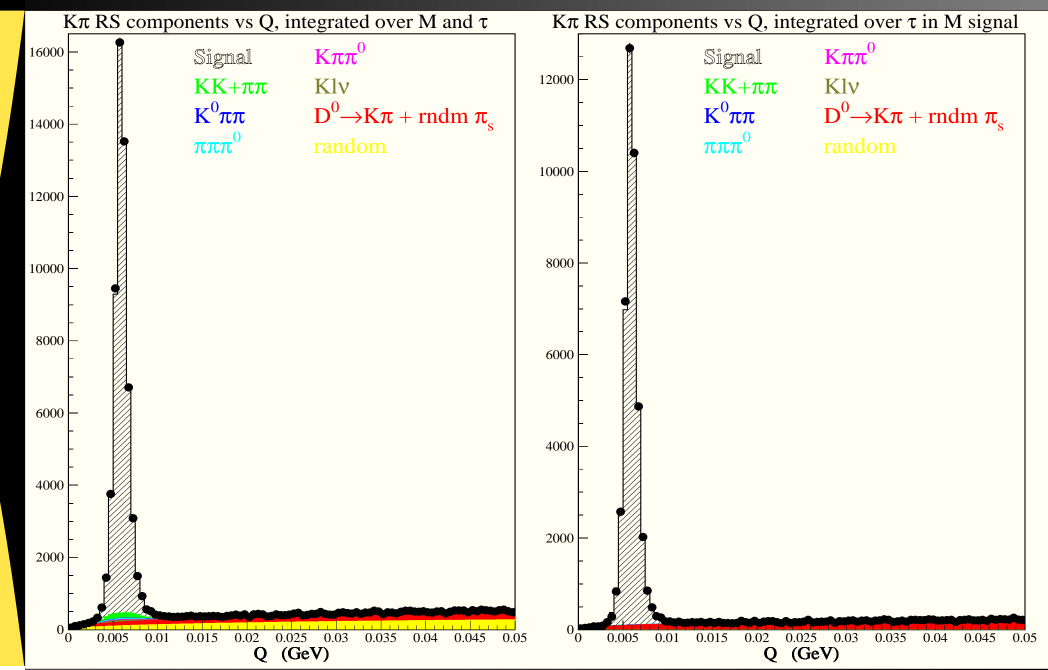


## Analysis summary

- 3D Binned likelihood fit to right- and wrong-sign using  $M(D^0)$ ,  $Q(D^*)$ , and  $\tau_{D^0}$  to extract DCSD & mixing information
- Build up fit model from many components
- Need accurate shapes for signal and backgrounds (PHOTOS needed for mass shapes)
- Shapes ( $D^0$  and  $D^*$ – $D^0$  Q-value) obtained from MC for various reflections
- Signal shape from MC
- Lifetime efficiency  $\epsilon(t)$  from MC (check with data)
- $\blacksquare \tau$  of KK,  $\pi\pi$ ,  $\pi\pi\pi^0$ ,  $K\ell\nu$ ,  $K\pi\pi^0$  dble misid from MC
- $\blacksquare \tau$  of  $D^0/D^*$  signal &  $D^0$ +rndm  $\pi$  from MC
- $\blacksquare \tau$  of mixing (interference) =  $\epsilon \tau_{D^0} \times t^2$  (t)



# RS $Q(D^*)$ projection





# ${f RS} \ au(D^0)$ projection

